APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Ē	the state of the s	the first seed to	ΛDD						
Date of filing in State Engineer's Office APR 3 1987								<u></u>	
Rett	urned to applicant for correction		JUN	1 1987					
Cor	rected application filed	JUN 2 5	1987	Мар	filed	JUN 2 5	1987	under	50781
	The applicant Freeport-	McMoRan	Gold C	ompany					
М	lountain City Star Route 'Street and No. or P.O. Box No.		of		Elk	0	•		
M									
	Evada 89801 State and Zip Code No.			hereby m	ake <u>S</u> aj	pplication f	or perm	ission to	change the
P	oint of diversion, place and	manner	of us	e of a p	portio	<u>n</u>			
	vater heretofore appropriated under	Claim (00563 ight by Pet	of the mit, Certificat	Edwar	ds Decre	f Decreed	i, give title o	of Decree and
ident	ify right in Decree.)		••	• • • •		200		•	

••						,			
1.	The source of water is			Humbol c		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			·
2.	The amount of water to be changed	0.1 c	fs						
3.	The water to be used for	Mining	g, Mil	t, acre feet. O ling and	Dome:	stic			с.
	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals,								
4.	The water heretofore permitted for decreed uses irrigation and stockwater Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.								
5. The water is to be diverted at the following point On Mahala Creek, within Describe as being within a 40-acre subdivise							he SE	SE ₄ SE ₄	by course and
	Section 20, T 40 N, R 54 E distance to a section corner. If on unsurveyed lar bears S 760 45' W 4,660 fe	MDM, f	rom wh	nich the	SW co	rner of			
_	The existing permitted point of diversion is located within SE ¹ / ₄ SE ¹ / ₄ Section 32, T 43 N, R 54 E,								
0.	MDM, and conveyed to existing place of use in the Rutherford Ditch								
·	Park production of the second				-			·	
7.	Proposed place of use SEE ATTACHMENT Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.								
		Describe	by legal s	ubdivisions. It	TOT ITTIGAT	ion state numi	er or acre	es to de litig	jated.
	<u> </u>								
8.	Existing place of use portions o	T ろち NEな visions If pern	i Sect	rigation, state	42 N,	K 54 E	and d. If cha	port 10	ns of use and/or
	of Lots 1 & 2 (N½ NE¼) Sec	tion 4,	T 42 M	N, R 54					
	manner of use of irrigation permit, describe acrea				. •				
Q	Use will be from January								
	Month a	ind Day			M	ionth and Day			•
10.	Use was permitted from as decr	and Day	to	D		Month and Da	y	OI	eacn year.
11.	Description of proposed works. (Und	er the provi	isions of	NRS 535.	.010 you	may be re	quired	to submit	: plans and
	specifications of your diversion or stor	age works.)) Stat	See att	ached	page 2			cture, ditches,
			·						
12.	pipes and flumes, or drilled well, etc. Estimated cost of worksVehicle	transpo	rt: S	\$20,000.	.00.				
-	Estimated time required to construct								
13.	Estimated time required to construct	works							

14.	Estimated time required to complete the application of water to beneficial use								
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.								
	Estimated annual consumption: 2,000 gallons per day x 300 days per year =								
	600,000 gallons or, 1.84 acre-feet. Total consumption from this and accompanying applications will not exceed 120 acre-feet per year.								
Con	By S/William A. Nisbet Agent 421 Court pared bc/bl pm/se Elko, Nevada 89801								
	ested 7/13/87 by U. S. A Forest Service (Protest overruled 1/19/88, Ruling #3489)								
	APPROVAL OF STATE ENGINEER								
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the								
follo	wing limitations and conditions:								
app 193 and irr rig	This permit to change the point of diversion, place and manner of use of the ters of North Fork Humboldt River as heretofore appropriated under Proof 00563 as bears in the Humboldt River Decree No. 2804 entered October 20, 1931 and October 7, 35, in the District Court of the Sixth Judicial District of the State of Nevada, in if for the County of Humboldt, is issued subject to the terms, conditions and rigation period imposed in said decree and with the understanding that no other shts on the source will be affected by the change proposed herein. This permit is granted for the period April 15 through August 15 each year and en only when in priority which is set by the Humboldt River Water Commissioner. Thie permit is approved subject to the State Engineer's Ruling Number 3489 and January 19, 1988.								
The	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not								
to ex	ceed 0.095 cubic feet per second, but not to exceed 7.532								
mi]	lion gallons annually.								
Wor	k must be prosecuted with reasonable diligence and be completed on or before January 20, 1989								
	of of completion of work shall be filed before February 20, 1989								
	dication of water to beneficial use shall be made on or before. January 20, 1992								
	of of the application of water to beneficial use shall be filed on or before February 20, 1992								
	o in support of proof of beneficial use shall be filed on or before								
_	MAR 2 2 1989 IN TESTIMONY WHEREOF, I. PETER G. MORROS								
	State Engineer of Nevada, have hereunto set my hand and the seal of								
	f of beneficial use filed								
Cult	ural map filed								
Cert	ificate No								

- 7. Proposed place of use: Portions of: T.39N., R.53E., M.D.M. Sections 1,2,3,10,11,12,13,14,15,22,23,24. T.40N., R.53E. Sections 1,11,12,13,14, 23,24,25,26,27,33,34,35,36. T.41N., R.53E. Sections 1,2,3,10,11,12,13,14, 23,24,25,26,35,36. T.39N., R.54E., M.D.M. Sections 5,6,7,8,17,18. T.40N., R.54E. Sections 5,6,7,8,17,18,19,20,29,30,31,32. T.41N., R.54E. Sections 7,18,19,20,29,30,31,32.
- 11. Description of proposed works. water to be drawn from this proposed point of diversion directly to vehicle-mounted tank, through small pump, and transported to the various sites within the proposed place of use at which mineral exploration drilling will occur.

.